Server OS and Hypervisor Te	chnologies	8/9/2021	1											
				Current		General			Divest:	Divest:		Vendor	_,	
Server	Operating System (OS) Microsoft Windows Server (R2)	OS Version 2022	Release	Classification Projected	N, N-1	Availability	Projected 11/13/2021		Plan	Execution	Prohibited	End of Support	Reference	Notes
X86 or equivalent	Microsoft Windows Server (K2)	2022				/ /			40/42/2022	40/42/2025	40/42/2026	10/13/2028	https://support.microsoft.com/en- us/lifecycle/search?alpha=windows%20server%202019	Microsoft typically follows a 10 year lifecycle for support; first 5 years mainstream, years 6 thru 10 extended; security patching does occur is both mainstream and extended; roadmap allows for 1 year between GA and COV
				Approved	N	11/13/2018		11/1/2019	10/13/2023	10/13/2025	10/13/2026	10/13/2028		
		2016		Approved	N-1	10/12/2016		3/1/2019	11/13/2022	5/13/2023	1/12/2025	1/12/2027	https://support.microsoft.com/en- us/lifecvcle/search?alpha=Windows%20Server%202016	availability; new releases occur 3+ or - years apart; 2012 is Prohibited because
		2012 and older		Prohibited		11/25/2013					11/1/2019	10/10/2023	https://support.microsoft.com/en-	it is N-2 or older
	Red Hat Enterprise Linux (RHEL)	8 v	8.5	Projected		, , ,	11/1/2021						us/lifecvcle/search?alpha=windows%20server%202012	
	,		8.4	Emerging		5/18/2021	, -,	11/18/2021	8/30/	2022	11/30/2022	5/30/2023		
			8.3	Skipped		11/3/2020								There are currently two supported branches for RHEL (8.x and 7.x). We are expected one final release for the 7.x branch, projected for mid 2020. For Linus 8.x, Red Hat is following a 6 month minor release schedule. Extended Update Support does provided security patches. The initial full support is 6 months and the extended is an additional 18 months when available, 8.3; 8.5; and 8.7 are not scheduled to have extended support and these might be candidates for being skipped. Roadmap allows for 6 months between GA and COV availability
			8.2	Approved	N	4/28/2020		10/28/2020			1/30/2021	4/30/2022	https://access.redhat.com/support/policy/updates/errata/ https://access.redhat.com/articles/3078 https://access.redhat.com/support/policy/updates/errata/# Maintenance_Support_2_Phase	
			8.1	Prohibited		11/5/2019			2/30/	2021	5/30/2021	11/30/2021		
		7 v	8.0 7.9	Skipped Approved	N	5/7/2019 9/29/2020		3/29/2021	12/29	/2021	3/29/2022	0/20/2022		
		7.8	7.8	Divest	N-1	3/31/2020		9/30/2021	3/30/		9/30/2021	3/31/2022		
			7.7	Prohibited		8/6/2019		3/30/2020	8/30/		2/30/2021	8/30/2021		
			7.6	End of Support		10/30/2018			10/5/	2019	1/5/2020	10/31/2020		
			7.5	End of Support							10/6/2019	4/30/2020		
		6.x and older	6.10	End of Support							12/31/2019	6/30/2020		We will have been a second of the second of
	Oracle Linux	8.x		Approved	N	7/1/2019		7/1/2020	7/1/2025	7/1/2026	7/1/2027	7/1/2029		"For selected Oracle Linux and Oracle Solaris operating system software releases, Oracle may extend the technical support period by offering Extended
		7.x		Divest: Execution	N-1	7/1/2014		7/1/2015	7/1/2020		7/1/2022	7/1/2024	http://www.oracle.com/us/support/library/lifetime-support-	Support for a three year period." Because this cannot be predicted or counted
		6.x		Prohibited		2/1/2011				3/1/2018	3/1/2020	3/1/2021	hardware-301321.pdf	on, Oracle Extended Supported is considered "Prohibited"
		5.x and older		End of Support								6/1/2017		Oracle general supports a version for 10 years, Roadmap allows 12 months between GA and COV availability and the intent is to have migrated to N 2
	All other	All		Prohibited										between or this cov arandomy and the ment is to have migrated to V2
SPARC (or equivalent)	Oracle Solaris/SunOS	11.x		Divest: Plan	N				1/1/2020	1/1/2022	11/1/2023	11/1/2031	http://www.oracle.com/us/support/library/lifetime-support-	
		10.x and older		Prohibited								1/1/2018	hardware-301321.pdf	
	All other	All		Prohibited										
HP HP9000/ Integrity (Itanium) IBM Power series:	HP-UX AIX	All 7.2	v3 TL6	Prohibited Projected			11/1/2021							
(Power 9)	AIX	7.2	TL5	Approved	N	11/1/2020		5/1/2021	5/1/2022	11/1/2022	5/1/2023	11/30/2023		
(i olici sy			TL4	Divest: Plan	N-1	11/15/2019		5/15/2020		11/30/2021	5/30/2022	11/30/2022	https://www.ibm.com/support/pages/aix-support-lifecycle- linformation GA and COV availab to plan and 6 montt	IBM AIX follows a 1 year version lifecycle with support of 3 years per version. (Previous version used a 4 year lifecycle); Roadmap allows 6 months between GA and COV availability; Prohibited 6 months before end of support, 6 months
			TL3	Prohibited		9/1/2018		3/1/2019			3/31/2021	9/30/2021		
			TL2	End of Support		10/1/2017					5/15/2020	10/31/2020		to plan and 6 months for execution; 7.1 is Prohibited because it isN-2 or older
		74	TL1	End of Support		11/1/2016					2/4/2040	11/30/2019		
	Red Hat Enterprise Linux (RHEL)	7.1 and older		Prohibited		10/1/2017					3/1/2019	4/30/2023		
IBM mainframe	See X86 or equivalent above z/OS	2.5.x		Projected		9/30/2021								
		2.4.x		Approved	N	9/30/2019		9/30/2019	9/30/2022	3/30/2023	9/30/2023	9/30/2024 Projected	Projected 9/29/2022 https://www.ibm.com/support/home/pages/lifecycle/index. Roadmap html	IBM z/OS follows a 2 year revision lifecycle with support of 5 years per version. Roadmap allows 12 months between GA and COV availability; Prohibited 12 months prior to end of support; 6 months for planning and 6 months for
		2.3.x		Divest: Execution	N-1	9/29/2017		9/29/2018	9/29/2020	3/29/2021	9/29/2021	9/29/2022 Projected		
		2.2.x		End of Support		9/30/2015			3/31/2019	9/30/2019	3/31/2020	9/30/2020		execution
		2.1.x and older		End of Support		-,,			.,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	9/30/2018		
	All other mainframe OS	All		Prohibited										
All other	All other OS	All		Prohibited										
				Current										
16	C	Version	Release	Classification	N. N-1	General Availability	Desirate 1		Divest: Plan	Divest: Execution	Prohibited	Vendor	Reference	Notes
Hypervisor VMware	Component ESXI, vSphere, vCenter	7.x	7.0	Approved	N, N-1	4/2/2020	Projected	4/2/2021	Plan	Execution	4/2/2024	4/2/2025	Reference	
	com, rophere, veetter	6.x	6.7	Divest: Plan	N-1	4/17/2018		4/17/2019	4/15/2021	10/15/2021	4/15/2022	10/15/2022		Vmware Technical Guidance Phase of support: "During the Technical Guidance
			6.5	Prohibited		11/15/2016		, , , , , , , , , ,		11/15/2020	5/15/2021	11/15/2021	https://kb.vmware.com/s/article/2143832	phase, VMware does not offer new hardware support, server/client/guest OS updates, new security patches or bug fixes unless otherwise noted." Because
			6.0	End of Support		3/15/2015						3/12/2020	https://www.vmware.com/content/dam/digitalmarketing/v	new security patches are not provided, the Techical Guidance Phase support is
		5.x	5.5	End of Support		9/22/2013						9/19/2018	mware/en/pdf/support/product-lifecycle-matrix.pdf	consider "Vendor End of Support".
			5.1	End of Support		9/12/2012		—				8/24/2016 8/24/2016	https://www.vmware.com/support/policies/lifecycle.html	
		4 v	5.0 4.1	End of Support End of Support		8/24/2011 7/13/2010						5/21/2014		VMware foilows a 5 year cycle for version support. Inial roadmap is based on 1
		****	4.0	End of Support		5/21/2009						5/21/2014		year to support and 6 montyh buffer before EOL

Key	Description
	Emerging
	Projected
	Approved
	Divest: Plan
	Divest: Execute
	Prohibited
	Skipped
	End of Support